

**Supplementary Table 3. WT\_CFB\_APAP - KO\_CFB\_APAP**

Fold Change	Genbank	Description
111.63	Y11638	CYP4A14
54.09	AJ132098	Vanin-1
53.33	AI647548	ESTs Similar to CYP4A1
46.89	AJ011864	RIKEN cDNA 1300002P22 gene
45.05	AB018421	cytochrome P450, family 4, subfamily a, polypeptide 10
34.62	U43298	laminin, beta 3
25.69	AV047688	RIKEN cDNA 0610039N19 gene
22.01	AW123567	Mus musculus, Similar to RIKEN cDNA 2010000G05 gene, clone MGC:58839 IMAGE:6773974, mRNA, complete cds
18.71	U14390	aldehyde dehydrogenase family 3, subfamily A2
16.58	AA822174	hydroxysteroid (17-beta) dehydrogenase 11
15.77	AJ009840	Mus musculus cathepsin E gene, exon 1, partial.
13.93	AI530403	acetyl-Coenzyme A acyltransferase 1
12.70	AV238648	laminin, beta 3
12.10	AV012588	hypothetical protein MGC29978
11.29	AW123567	Mus musculus, Similar to RIKEN cDNA 2010000G05 gene, clone MGC:58839 IMAGE:6773974, mRNA, complete cds
9.55	AV046123	peroxisomal acyl-CoA thioesterase 1
8.82	M21285	stearoyl-CoA desaturase; Mouse stearoyl-CoA desaturase gene, exon 6.
8.75	AF030513	retinol dehydrogenase 6
7.79	L23108	CD36 antigen
7.73	AF006688	acyl-Coenzyme A oxidase 1, palmitoyl
7.69	U15976	solute carrier family 27 (fatty acid transporter), member 1
7.41	AV276715	aldehyde dehydrogenase family 3, subfamily A2
6.99	Y14004	cytosolic acyl-CoA thioesterase 1
6.91	X89998	hydroxysteroid (17-beta) dehydrogenase 4
6.90	AI841705	acetyl-Coenzyme A acyltransferase 1
6.60	AI840013	peroxisomal delta3, delta2-enoyl-Coenzyme A isomerase
6.32	Z37107	epoxide hydrolase 2, cytoplasmic
6.29	AV067606	S100 calcium binding protein A13
6.28	AF093669	peroxisomal biogenesis factor 11a
6.02	Z14050	M.musculus gene for dodecenoyl-CoA delta-isomerase, exons 1 and 2.
5.97	AJ001038	myomesin 2
5.89	AV337942	serine/threonine kinase 16
5.81	AI846289	casein kinase 1, delta
5.59	AI840118	reticulon 4
5.48	AB017112	Mus musculus mCAC gene, complete cds.
5.43	AV290060	glycerol-3-phosphate dehydrogenase 1 (soluble)
5.28	M21285	stearoyl-CoA desaturase; Mouse stearoyl-CoA desaturase gene, exon 6.
5.21	AF064635	hydroxysteroid (17-beta) dehydrogenase 12
5.21	M24151	keratin complex 2, basic, gene 17
4.97	Y18298	CUG triplet repeat, RNA binding protein 2
4.97	X98111	pregnancy specific glycoprotein 19
4.95	U49861	deiodinase, iodothyronine, type I
4.88	AI846600	monoglyceride lipase
4.82	L04848	RIKEN cDNA 1700029H17 gene
4.74	AF030343	enoyl Coenzyme A hydratase 1, peroxisomal
4.72	AI844709	RIKEN cDNA 0710001P09 gene
4.70	U43206	phosphatidylethanolamine binding protein
4.63	J02652	malic enzyme, supernatant
4.61	M32461	Mouse histone H3 (H3.2-614) gene, complete cds.
4.58	AV264876	PHD finger protein 7
4.54	AA881202	ATPase, H+ transporting, lysosomal V0 subunit a isoform 2
4.53	AI838021	fatty acid Coenzyme A ligase, long chain 5
4.52	AF103875	ATP-binding cassette, sub-family G (WHITE), member 2
4.52	AI648018	RIKEN cDNA 2610207I16 gene
4.47	Y14660	fatty acid binding protein 1, liver
4.42	L28836	Mus musculus peroxisome membrane protein (PMP70) gene, complete cds.
4.36	D49393	protein tyrosine phosphatase, receptor type, J
4.30	AI853019	UI-M-BH0-ajn-d-04-0-UI.s1 NIH_BMAP_M_S1 Mus musculus cDNA clone UI-M-BH0-ajn-d-04-0-UI 3', mRNA sequence.
4.22	AI844417	leucine zipper domain protein
4.21	AB011543	protein kinase, DNA activated, catalytic polypeptide
4.21	AB007135	insulin receptor-related receptor
4.16	U96116	hydroxyacyl-Coenzyme A dehydrogenase type II
4.13	AV258262	EST
4.13	M31649	T-cell receptor alpha, joining region

4.11	D64162	retinoic acid early transcript gamma
4.10	AF006196	a disintegrin and metalloproteinase domain 15 (metarginidin)
4.08	AI844846	2,4-dienoyl CoA reductase 1, mitochondrial
4.07	AA589623	v149g01.s1 Stratagene mouse skin (#937313) Mus musculus cDNA clone IMAGE:975600 3', mRNA sequence.
4.07	M20497	adipose fatty acid binding protein; Mouse adipose fatty acid binding protein (422) gene, 5' end.
4.05	AV318045	AV318045 RIKEN full-length enriched, adult male thymus Mus musculus cDNA clone 5832447L15 3', mRNA sequence.
3.98	AI836707	RIKEN cDNA 9430065L19 gene
3.98	AJ006306	calcium channel, voltage-dependent, gamma subunit 1
3.98	AV314618	ilvB (bacterial acetolactate synthase)-like
3.89	AI849827	sirtuin 1 ((silent mating type information regulation 2, homolog) 1 (S. cerevisiae) cDNA sequence BC037006
3.86	AU017197	DNA segment, Chr 4, Wayne State University 132, expressed
3.83	AV296797	trans-golgi network protein 2
3.80	D50032	RAD51-like 1 (S. cerevisiae)
3.78	U92068	A kinase (PRKA) anchor protein (gravin) 12
3.74	AB020886	lipoprotein lipase
3.73	AA726364	glycerol phosphate dehydrogenase 1, mitochondrial
3.70	AF021136	potassium inwardly-rectifying channel, subfamily J, member 2
3.70	U12791	residue 1 aligns with residue 370 of the rat mitochondrial HMG CoA synthase, Ayte et al., PNAS (1990) 87:3874-3878, Swiss-Prot Accession Number P22791; Mus musculus spf HMG CoA synthase mRNA, partial cds.
3.69	C79452	ESTs
3.64	AI849961	RIKEN cDNA 2610318K02 gene
3.60	M81086	tropomyosin 2, beta
3.58	D38117	calpain 2
3.57	AI840191	RIKEN cDNA 2210409B22 gene
3.57	AI853996	UI-M-BH0-aiv-g-11-0-UI.s1 NIH_BMAP_M_S1 Mus musculus cDNA clone UI-M-BH0-aiv-g-11-0-UI 3', mRNA sequence.
3.56	X06246	spermine binding protein
3.56	AI225445	DNA cross-link repair 1A, PSO2 homolog (S. cerevisiae)
3.54	U68535	aldo-keto reductase family 1, member E1
3.52	D14011	Mouse reg II gene for regenerating protein II, complete cds.
3.51	X14943	contactin 1
3.51	AI847045	cyclin-dependent kinase-like 2 (CDC2-related kinase)
3.50	AV238359	carnitine acetyltransferase
3.50	AW226939	carboxylesterase 3
3.46	X78682	prohibitin
3.45	AV320580	FK506 binding protein 10
3.36	AI172965	SEC14-like 2 (S. cerevisiae)
3.34	AI197337	RIKEN cDNA 6230416J20 gene
3.34	K01515	Mus musculus domesticus hypoxanthine phosphoribosyltransferase (hprt) gene, exon 9 and complete cds.
3.31	AI845559	RIKEN cDNA 2210021K23 gene
3.31	U82380	submaxillary gland androgen regulated protein 2
3.30	J03398	ATP-binding cassette, sub-family B (MDR/TAP), member 4
3.28	AI851365	hypothetical protein MGC28180
3.27	X01697	parotid secretory protein
3.26	U15977	fatty acid Coenzyme A ligase, long chain 2
3.25	U88990	baculoviral IAP repeat-containing 4
3.24	AF037370	cytochrome c oxidase, subunit VIIa 1
3.23	AF072757	solute carrier family 27 (fatty acid transporter), member 2
3.22	AV169168	hypothetical protein A330041N06
3.20	AV303935	Mus musculus 10 day old male pancreas cDNA, RIKEN full-length enriched library, clone:1810073M23 product:unknown EST, full insert sequence.
3.20	AV139831	AV139831 Mus musculus C57BL/6J 10-11 day embryo Mus musculus cDNA clone 2810054M13, mRNA sequence.
3.19	AW213865	RIKEN cDNA 1700003K02 gene
3.18	AA420381	EST
3.17	Y10221	M.musculus cyp4a12 gene, exons 10 & 11 (joined CDS).
3.14	AF076845	Hus1 homolog (S. pombe)
3.11	U49878	HMG CoA lyase; Mus musculus 3-hydroxy-3-methylglutaryl-CoA lyase (Hmgcl) gene, exon 9 and complete cds.
3.09	U67326	RAS protein-specific guanine nucleotide-releasing factor 2
3.08	AI426987	ESTs
3.07	AV046118	Mus musculus, clone MGC:31332 IMAGE:4224574, mRNA, complete cds
3.06	K00083	interferon gamma
3.06	U27502	major intrinsic protein of eye lens fiber

3.06	D88791	cysteine-rich protein 3
3.04	AI844043	RIKEN cDNA 0610010I20 gene
3.03	X57638	peroxisome proliferator activated receptor alpha
3.02	AI648018	RIKEN cDNA 2610207I16 gene
3.01	AW226939	carboxylesterase 3
2.99	AV363907	cathepsin B
2.99	AF051367	integrin beta 2-like
2.99	X98456	ORF1 and 2
2.97	AV297484	acyl CoA:monoacylglycerol acyltransferase 2
2.96	U38196	membrane protein, palmitoylated
2.94	AA547587	chromobox homolog 2 (Drosophila Pc class)
2.94	AV323674	RIKEN cDNA 2610001J05 gene
2.93	L33406	uromodulin
2.93	X98056	glutathione S-transferase, theta 2
2.93	U28960	phospholipid transfer protein
2.92	AJ011106	Mus musculus Clc1 gene, exons 15 to 16, partial.
2.90	U09114	glutamate-ammonia ligase (glutamine synthase)
2.90	C79052	RIKEN cDNA 2310079C17 gene
2.89	AW212131	synaptonemal complex protein 3
2.86	AV060971	RIKEN cDNA 1300002A08 gene
2.86	AF004941	S100 calcium binding protein A3
2.85	AF087824	claudin 6
2.83	U36575	nuclear factor of activated T-cells, cytoplasmic 2
2.82	AF031896	cerberus 1 homolog (Xenopus laevis)
2.82	AI841295	RIKEN cDNA 0610025I19 gene
2.81	AA675006	Mus musculus 10 days neonate cerebellum cDNA, RIKEN full-length enriched library, clone:B930086G17 product:unknown EST, full insert sequence.
2.80	AV046273	RIKEN cDNA 0610009I16 gene
2.79	AI852161	RIKEN cDNA D230016N13 gene
2.79	AJ003007	dystrobrevin, beta
2.77	AF047726	cytochrome P450, family 2, subfamily c, polypeptide 39
2.76	AA185884	ESTs
2.76	U97107	elongation of very long chain fatty acids (FEN1/Elo2, SUR4/Elo3, yeast)-like 3
2.74	AV315224	nuclear protein 220
2.73	AI591702	kinesin family member 23
2.72	AV339532	creatine kinase, brain
2.70	X61431	diazepam binding inhibitor
2.69	AF072759	solute carrier family 27 (fatty acid transporter), member 4
2.69	X85983	carnitine acetyltransferase
2.69	X95279	M.musculus spot14 gene.
2.66	X60103	M.musculus rib-1 gene for pancreatic ribonuclease.
2.66	AI173038	chromatin assembly factor 1, subunit B (p60)
2.65	AV122615	RIKEN cDNA 4930479F15 gene
2.64	AF089721	smoothened homolog (Drosophila)
2.63	AF090317	cytochrome P450, family 8, subfamily b, polypeptide 1
2.61	M28821	Tcte-1
2.59	AJ243146	ESTs
2.58	D13545	DNA primase, p58 subunit
2.57	Y08027	M.musculus ART3 gene.
2.57	AI846531	UI-M-AN1-aff-f-08-0-UI.s1 NIH_BMAP_MBG_N Mus musculus cDNA clone UI-M-AN1-aff-f-08-0-UI 3', mRNA sequence.
2.54	U12560	Mus musculus 129 cryptdin 5 gene, complete cds.
2.51	AJ133425	Mus musculus or37b gene.
2.50	Y11274	sialyltransferase 7 ((alpha-N-acetylneuraminy 2,3-beta-galactosyl-1,3)-N-acetyl galactosaminide alpha-2,6-sialyltransferase) A
2.49	AI844995	glyoxylate reductase/hydroxypyruvate reductase
2.49	X92750	M.musculus red-1 gene.
2.49	AI593999	RIKEN cDNA 1810010M01 gene
2.48	Z31359	neoplastic progression 2
2.47	AA833514	ATP-binding cassette, sub-family C (CFTR/MRP), member 3
2.47	AI854289	protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform
2.47	U03419	procollagen, type I, alpha 1
2.45	X52164	Q300 protein (AA 1-77); Mouse Q300 gene.
2.45	U00445	glucose-6-phosphatase, catalytic
2.45	AI1788018	RIKEN cDNA 3300001M08 gene
2.45	M21247	uncoupling protein; Mouse mitochondrial uncoupling protein (Ucp) gene, exon 5.
2.44	M28383	solute carrier family 4 (anion exchanger), member 3
2.43	AF022792	ubiquitin hydrolyzing enzyme 1
2.43	AB027012	galactokinase 1
2.42	M74570	aldehyde dehydrogenase family 1, subfamily A1

2.42	U96149	fatty acid binding protein 9, testis
2.41	AV122599	butyrate-induced transcript 1
2.41	X67914	programmed cell death 1
2.41	X53081	unnamed protein product; Mouse gene for erythropoietin receptor.
2.41	U35330	histocompatibility 2, class II, locus Mb1
2.39	M21000	Mouse T-cell receptor germline beta-chain gene, V-region promoter (clone V-beta-16).
2.39	AI594669	expressed sequence AA960558
2.38	AA823381	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 5
2.37	AV007820	S100 calcium binding protein A13
2.36	AA690483	RIKEN cDNA C730036B01 gene
2.36	AF040242	nuclear dot gene; Mus musculus Sp100 gene, exon 8 and partial cds.
2.35	X68837	M.musculus SgII gene for secretogranin II, exon 2.
2.34	AI854029	p53 apoptosis effector related to Pmp22
2.34	AB026803	synaptotagmin 6
2.34	AI526902	ubiquinol-cytochrome c reductase binding protein
2.34	AJ005985	endosulfine alpha
2.33	L03353	CD3 antigen, zeta polypeptide
2.33	U07159	acetyl-Coenzyme A dehydrogenase, medium chain
2.32	AA824102	expressed sequence AI195443
2.32	AV124081	associated with Prkcl1
2.31	AI843895	sterol regulatory element binding factor 1
2.31	AF071315	COP9 (constitutive photomorphogenic) homolog, subunit 6 (Arabidopsis thaliana)
2.31	X01756	Mouse cytochrome c gene (MC1).
2.30	AB011000	choline kinase-like
2.30	AI852287	RIKEN cDNA E430019N21 gene
2.29	AV290484	cytotoxic T lymphocyte-associated protein 2 alpha
2.28	AI835242	RIKEN cDNA 1110014H17 gene
2.28	AW125309	peroxisomal farnesylated protein
2.27	AV248506	copper chaperone for superoxide dismutase
2.26	AV121592	RIKEN cDNA 2700069E09 gene
2.26	AI853977	FK506 binding protein 12-rapamycin associated protein 1
2.26	AV087550	complement receptor related protein
2.26	U96401	aldehyde dehydrogenase family 1, subfamily A7
2.25	AJ005562	small proline-rich protein 2D
2.24	AW260761	DNA segment, Chr 14, University of California at Los Angeles 2
2.24	U14412	interleukin 11 receptor, alpha chain 1
2.23	AJ238636	ectonucleoside triphosphate diphosphohydrolase 5
2.23	AI503011	vm74d03.x1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1003973 3', mRNA sequence.
2.23	AA204010	choline kinase-like
2.22	M88355	Mouse oxytocin-neurophysin I gene, complete cds.
2.21	X84692	spermatid perinuclear RNA binding protein
2.21	AI849271	acetyl-Coenzyme A acyltransferase 2 (mitochondrial 3-oxoacyl-Coenzyme A thiolase)
2.21	X78684	B-cell receptor-associated protein 29
2.21	D16503	DNA binding nuclear protein; Mus musculus mRNA for LEF-1S, complete cds.
2.20	AV371169	3-hydroxy-3-methylglutaryl-Coenzyme A lyase
2.20	M86183	Cyclin 3
2.19	AI843521	seven transmembrane domain protein
2.18	D49956	nudix (nucleoside diphosphate linked moiety X)-type motif 1
2.18	L36244	matrix metalloproteinase 7
2.17	AW061265	SEC14-like 2 (S. cerevisiae)
2.16	D16333	coproporphyrinogen oxidase
2.16	AA536968	RIKEN cDNA 1810015H18 gene
2.15	X72862	M.musculus gene for beta-3-adrenergic receptor.
2.14	D16215	flavin containing monooxygenase 1
2.14	U44389	hydroxyprostaglandin dehydrogenase 15 (NAD)
2.13	L21221	Mouse proprotein convertase 4 (PC4) gene, exon 15 and complete cds.
2.13	AI255972	RIKEN cDNA 4931406C07 gene
2.13	AW125273	expressed sequence AI115446
2.12	D50086	neuropilin
2.12	AA755260	deleted in polyposis 1-like 1
2.11	X72862	M.musculus gene for beta-3-adrenergic receptor.
2.11	AV321877	desert hedgehog
2.10	X70060	M.musculus mRNA for gamma subunit of sodium potassium ATPase.
2.10	AA980377	surfactant associated protein B
2.10	U32170	regucalcin; Mus musculus senescence marker protein-30 (SMP30) gene, partial cds.
2.09	AA711002	importin 8
2.08	AV060827	RIKEN cDNA 0610006O17 gene
2.08	AW060710	etoposide induced 2.4 mRNA
2.08	AI844034	DNA segment, Chr 16, Indiana University Medical 22, expressed

2.07	U01170	Mus musculus 129SV carnitine palmitoyltransferase II gene, exon 5.
2.07	A1843335	RIKEN cDNA 2900009G18 gene
2.04	A1841777	RIKEN cDNA 2310036D04 gene
2.04	A1842668	ilvB (bacterial acetolactate synthase)-like
2.04	AA683883	solute carrier family 25 (mitochondrial carrier; dicarboxylate transporter), member 10
2.04	M22679	alcohol dehydrogenase; Mouse alcohol dehydrogenase class I (ADH-A-2) gene, exon 9.
2.03	AW122781	RIKEN cDNA C330027G06 gene
2.03	A1846308	UI-M-AK1-aez-g-10-0-Ui.s1 NIH_BMAP_MHY_N Mus musculus cDNA clone UI-M-AK1-aez-g-10-0-Ui 3', mRNA sequence.
2.02	D50586	tissue factor pathway inhibitor 2
2.02	U21489	acetyl-Coenzyme A dehydrogenase, long-chain
2.02	C79629	ESTs
2.02	Y12738	adrenergic receptor, alpha 1b
2.02	A1845463	RIKEN cDNA 2610318G18 gene
2.01	AF109905	ESTs
2.00	AW046060	UI-M-BH1-akv-d-12-0-Ui.s1 NIH_BMAP_M_S2 Mus musculus cDNA clone UI-M-BH1-akv-d-12-0-Ui 3', mRNA sequence.
2.00	A1852363	Mus musculus, clone MGC:58837 IMAGE:6773943, mRNA, complete cds
2.00	M88694	thioether S-methyltransferase
2.00	A1255972	RIKEN cDNA 4931406C07 gene
1.99	AF005886	cyclin I
1.99	X92397	Norrie disease homolog
1.99	AI181257	RIKEN cDNA 1300019N10 gene
1.98	AF078752	diacylglycerol O-acyltransferase 1
1.98	M15520	Ig allele 91A3 V-region kappa chain; Mouse Ig V-kappa10-Ars-A kappa chain gene, complete cds.
1.98	X13752	aminolevulinic, delta-, dehydratase
1.98	AF020039	isocitrate dehydrogenase 1 (NADP+), soluble
1.98	Y17345	acid phosphatase 1, soluble
1.97	U57999	Mus musculus prosaposin (psap\SGP-1) gene, complete cds.
1.96	X17069	FK506 binding protein 4
1.96	X61506	spinocerebellar ataxia 10 homolog (human)
1.96	X65506	keratin complex 1, acidic, gene 5
1.96	AW122897	frizzled homolog 4 (Drosophila)
1.96	AW213991	reticulon 3
1.95	AW123786	DNA segment, Chr 10, ERATO Doi 749, expressed
1.95	AW047329	RIKEN cDNA C330007P06 gene
1.95	AF049329	neuropeptide Y receptor Y5
1.95	AV245978	RIKEN cDNA 1700093E07 gene
1.95	AA645537	holocytochrome c synthetase
1.95	AI837319	tuberous sclerosis 1
1.94	AW125649	UI-M-BH2.2-aq1-b-03-0-Ui.s1 NIH_BMAP_M_S3.2 Mus musculus cDNA clone UI-M-BH2.2-aq1-b-03-0-Ui 3', mRNA sequence.
1.94	AW125480	RIKEN cDNA 1620401E04 gene
1.94	AV045989	neuromedin B
1.94	X75650	keratin complex 1, acidic, gene 3
1.94	AA673238	RIKEN cDNA 4933403M19 gene
1.93	AW120804	aldehyde dehydrogenase 9, subfamily A1
1.92	U66058	ligase III, DNA, ATP-dependent
1.92	M16465	S100 calcium binding protein A10 (calpastatin)
1.92	AJ007612	angiotensin receptor-like 1
1.92	AI844911	protein tyrosine phosphatase, receptor type, D
1.91	M30441	Mouse intronless potassium channel gene MK3.
1.90	AW047625	UI-M-BH1-akm-f-09-0-Ui.s1 NIH_BMAP_M_S2 Mus musculus cDNA clone UI-M-BH1-akm-f-09-0-Ui 3', mRNA sequence.
1.89	AI120844	pleckstrin homology, Sec7 and coiled-coil domains, binding protein
1.89	AW047951	RIKEN cDNA 1810010L20 gene
1.88	A1839425	RIKEN cDNA 0610041L09 gene
1.87	AI841400	RIKEN cDNA 1200015F23 gene
1.87	AA674409	pancreatic lipase related protein 1
1.86	X61453	NCK-associated protein 1
1.86	U08440	cytochrome c oxidase, subunit VI a, polypeptide 1
1.85	X16426	unnamed protein product; Mouse MHC (Qa) Q10-k gene for class I antigen.
1.85	D16333	coproporphyrinogen oxidase
1.85	AW060422	cytochrome c oxidase, subunit VIc
1.84	AF027131	mucin 3, intestinal
1.83	AB000777	cryptochrome 1 (photolyase-like)
1.83	U65636	proteasome (prosome, macropain) subunit, beta type 4
1.83	AW121984	RIKEN cDNA 2610205H19 gene
1.83	AW049274	UI-M-BH1-anb-d-07-0-Ui.s1 NIH_BMAP_M_S2 Mus musculus cDNA clone UI-M-BH1-anb-d-07-0-Ui 3', mRNA sequence.

1.82	AW125119	RIKEN cDNA 2310074E22 gene
1.81	AI152659	desmoglein 2
1.81	AB016275	ribosomal frameshift at base 307; <i>Mus musculus</i> Oaz-t gene, complete cds.
1.81	D29639	L-3-hydroxyacyl-Coenzyme A dehydrogenase, short chain
1.80	U41765	a disintegrin and metalloproteinase domain 9 (meltrin gamma)
1.80	Z47088	transcription elongation factor B (SIII), polypeptide 1-like
1.80	AV029120	phosphatidylethanolamine binding protein
1.80	AA914734	DNA segment, Chr 4, Wayne State University 24, expressed
1.79	AI836740	RIKEN cDNA 5031409G22 gene
1.79	AI834815	RIKEN cDNA 1300013N08 gene
1.79	AJ012488	<i>Mus musculus</i> gene encoding serotonin receptor 5-HT2B, exons 1-3.
1.79	AI882416	leptin
1.79	AA727291	RIKEN cDNA 2300003P22 gene
1.78	AI837246	UI-M-AK0-add-g-03-0-UI.s1 NIH_BMAP_MHY <i>Mus musculus</i> cDNA clone UI-M-AK0-add-g-03-0-UI 3', mRNA sequence.
1.78	AI850794	ribosomal protein L15
1.78	C79676	DNA segment, Chr 18, ERATO Doi 232, expressed
1.78	AI117211	ESTs, Moderately similar to B45876 class I histocompatibility antigen H-2D-s alpha chain precursor - mouse [ <i>M.musculus</i> ]
1.78	AW045760	nudix (nucleoside diphosphate linked moiety X)-type motif 9
1.78	AF017021	basic leucine zipper transcription factor, ATF-like
1.77	AI852098	homolog of yeast long chain polyunsaturated fatty acid elongation enzyme
1.77	AW123514	RIKEN cDNA 6430596G11 gene
1.77	AJ223070	<i>Mus musculus</i> mRNA for TCF-4 protein.
1.77	R75450	chromodomain helicase DNA binding protein 4
1.76	AV355809	adrenomedullin receptor
1.76	AI846549	RIKEN cDNA 2610019F03 gene
1.76	AW049927	RecQ protein-like 5
1.75	AV047237	hypothetical protein 9830126M18
1.75	AI836694	ATP synthase, H <sup>+</sup> transporting, mitochondrial F1 complex, gamma polypeptide 1
1.75	M89777	RAB3D, member RAS oncogene family
1.75	AF001871	ARF1 guanine nucleotide exchange factor and integrin binding protein homolog; <i>Mus musculus</i> guanine nucleotide exchange factor and integrin binding protein homolog GRP1 mRNA, complete cds.
1.74	AW049373	RIKEN cDNA 2310016A09 gene
1.74	AF062076	serine/threonine kinase 16
1.74	AI843212	coatomer protein complex, subunit zeta 2
1.74	AV217314	RIKEN cDNA 0610008F14 gene
1.73	AI842432	RIKEN cDNA 2610020G18 gene
1.73	AF067660	Bcl2-like 10
1.73	AV365098	laminin, alpha 4
1.72	AV003213	AV003213 <i>Mus musculus</i> C57BL/6J kidney <i>Mus musculus</i> cDNA clone 0610025I04, mRNA sequence.
1.72	AI854366	RIKEN cDNA 2700033I16 gene
1.72	L11163	acyl-Coenzyme A dehydrogenase, short chain
1.72	AF055664	DnaJ (Hsp40) homolog, subfamily A, member 1
1.72	AW046532	RIKEN cDNA 1110004B15 gene
1.71	AA874130	DnaJ (Hsp40) homolog, subfamily B, member 6
1.70	U57325	presenilin 2
1.70	AV125433	RIKEN cDNA 5530600A18 gene
1.70	M17818	urinary protein; Mouse major urinary protein group 1 gene, 5' end, clone BL6-3.
1.70	U36384	twist homolog 2 ( <i>Drosophila</i> )
1.69	Y19035	amiloride-sensitive sodium channel
1.69	AF084575	adaptor-related protein complex 3, sigma 1 subunit
1.69	AI648965	xenotropic and polytropic retrovirus receptor 1
1.69	AB008553	scavenger receptor class B, member 2
1.69	M17080	L3T4
1.68	AI844469	ESTs
1.68	AI850953	prenylcysteine lyase
1.68	AW120683	hypothetical protein LOC216150
1.68	AI846338	RIKEN cDNA 2400006G15 gene
1.68	AI843399	similar to DKFZP566O084 protein
1.67	AW124337	microsomal glutathione S-transferase 1
1.67	AI850983	DnaJ (Hsp40) homolog, subfamily D, member 1
1.67	AV124582	RIKEN cDNA 2310005O14 gene
1.66	M16356	major urinary protein 2
1.66	AI850000	dynein, cytoplasmic, light chain 2A
1.66	AA614914	trans-golgi network protein 1
1.66	AV292430	interferon regulatory factor 3
1.66	X98055	glutathione S-transferase, theta 1
1.66	U60473	CD59a antigen
1.65	AV106844	integrin beta 5

1.65	AV352346	RIKEN cDNA 2610017K16 gene
1.65	U39545	bone morphogenetic protein 8b
1.64	AI848526	RIKEN cDNA 3110052F15 gene
1.64	D85570	proteasome subunit Z; <i>Mus musculus</i> DNA for PSMB7, complete cds and exon 8.
1.64	AF004927	opioid receptor, sigma 1
1.64	AV125508	RIKEN cDNA 1110029F20 gene
1.63	AF026465	putative neuronal cell adhesion molecule
1.63	AV117844	AV117844 <i>Mus musculus</i> C57BL/6J 10-day embryo <i>Mus musculus</i> cDNA clone 2610205G24, mRNA sequence.
1.63	U42384	fibroblast growth factor inducible 15
1.63	AC002397	ESTs
1.63	AJ223733	ESTs
1.63	X65635	melanocortin 1 receptor
1.63	M25558	glycerol-3-phosphate dehydrogenase; <i>Mouse</i> glycerol-3-phosphate dehydrogenase gene, complete cds.
1.62	AI834976	hypothetical protein C330011J09
1.62	AA879764	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 3
1.62	X15643	Mouse gene for beta-2-adrenergic receptor.
1.62	AI845165	<i>Mus musculus</i> , Similar to phosphatidylserine decarboxylase, clone MGC:7133 IMAGE: 3158145, mRNA, complete cds
1.62	AF068199	macrophage migration inhibitory factor homolog; <i>Mus musculus</i> D-dopachrome tautomerase gene, complete cds.
1.61	AB028071	kidney expressed gene 1
1.61	M80206	poliovirus receptor-related 2
1.61	X15662	cytokeratin endo A; Mouse gene for cytokeratin endo A (no 8) 5' end.
1.61	AV355798	major urinary protein 1
1.61	AB021665	transient receptor potential cation channel, subfamily V, member 2
1.61	AI842396	ESTs
1.61	AI846126	RIKEN cDNA 5031439G07 gene
1.61	AI836623	RIKEN cDNA 1100001F19 gene
1.61	AW122431	hypothetical protein LOC277939
1.61	X67469	low density lipoprotein receptor-related protein 1
1.61	U67611	transaldolase 1
1.60	AI846668	ras homolog gene family, member A
1.60	AI841415	mitochondrial ribosomal protein L45
1.60	AJ007012	five SH3 domains
1.60	AV327201	mannosidase 2, alpha B1
1.60	M29394	catalase
1.60	AW122970	UI-M-BH2.1-aoz-h-06-0-Ui.s2 NIH_BMAP_M_S3.1 <i>Mus musculus</i> cDNA clone UI-M-BH2.1-aoz-h-06-0-Ui 3', mRNA sequence.
1.60	AV032952	AV032952 <i>Mus musculus</i> adult C57BL/6J cerebellum <i>Mus musculus</i> cDNA clone 1500038M12, mRNA sequence.
1.59	U09416	nuclear receptor subfamily 1, group H, member 4
1.59	AI836718	RIKEN cDNA 4922501H04 gene
1.59	N28141	ESTs, Weakly similar to RIKEN cDNA 5730493B19 [ <i>Mus musculus</i> ] [M.musculus]
1.59	AF070988	wingless related MMTV integration site 2b
1.59	AI854118	RIKEN cDNA 2810417M16 gene
1.58	AV121686	ESTs
1.58	AF017085	general transcription factor II I
1.58	AI505453	myosin heavy chain IX
1.58	AV047363	RIKEN cDNA 1110030L07 gene
1.58	AI835847	ESTs, Highly similar to NUMM_MOUSE NADH-ubiquinone oxidoreductase 13 kDa-A subunit (Complex I-13KD-A) (CI-13KD-A) [M.musculus]
1.58	D88447	DNA segment, Human S2298E
1.58	AV048566	cytochrome b5 outer mitochondrial membrane precursor
1.58	AV049351	progressive ankylosis
1.57	U88401	metastasis associated 2
1.57	X01026	cytochrome P450, family 2, subfamily e, polypeptide 1
1.57	AI846452	RIKEN cDNA 1110018B13 gene
1.57	AV124224	RIKEN cDNA 1110004L07 gene
1.57	AV358770	lysophospholipase 1
1.57	AV046438	RIKEN cDNA 1810063B05 gene
1.57	AV046452	cDNA sequence BC006874
1.57	D63423	annexin A5
1.56	AF013099	proteasome (prosome, macropain) 26S subunit, non-ATPase, 4
1.56	AV060186	ubiquitin specific protease 14
1.56	AV124778	RIKEN cDNA 2610034N03 gene
1.55	L32752	RAS-like, family 2, locus 9
1.55	AI846961	RIKEN cDNA 1200013P24 gene
1.55	AW121217	RIKEN cDNA 0610039C21 gene

1.55	L29123	ferredoxin 1
1.54	AA986114	T-cell immunoglobulin and mucin domain containing 2
1.54	AV146057	proteoglycan 2, bone marrow
1.54	AW122271	RIKEN cDNA 2510015F01 gene
1.54	Z70661	immunoglobulin kappa chain variable 8 (V8)
1.54	A1840979	succinate-CoA ligase, GDP-forming, alpha subunit
1.54	AV327356	nasal embryonic LHRH factor
1.53	AF026469	Mus musculus ubiquitin-specific protease (Unp) gene, complete cds.
1.53	AV093783	RIKEN cDNA 2400004H09 gene
1.53	U28656	eukaryotic translation initiation factor 4E binding protein 1
1.53	L16953	DnaJ (Hsp40) homolog, subfamily C, member 1
1.53	AJ132103	vanin 3
1.53	AW047467	hypothetical protein A330041N06
1.53	AF055983	proteasome (prosome, macropain) subunit, alpha type 3
1.53	U73039	neighbor of Brca1 gene 1
1.53	U45980	alpha(1,3)fucosyltransferase Fuc-TVII
1.52	AI255271	ESTs
1.52	D50031	trans-golgi network protein 1
1.52	AW045742	RIKEN cDNA 2410005K20 gene
1.52	AV019864	RIKEN cDNA 1300009F09 gene
1.52	AA675075	proline dehydrogenase (oxidase) 2
1.51	A1874858	major vault protein
1.51	AI851441	proteasome (prosome, macropain) subunit, alpha type 4
1.51	AV357306	glycogenin 1
1.51	A1845617	RIKEN cDNA 2610019A05 gene
1.51	AA832886	hypothetical protein LOC236848
1.51	AI099344	autophagy 7-like (S. cerevisiae)
1.51	A1841497	SET translocation
1.51	AV047083	DNA segment, Chr 19, Wayne State University 162, expressed
1.51	AI875934	lysophospholipase 1
1.51	AW121303	exportin 7
1.51	AB024427	ring finger protein 11
1.50	AF064748	plasma membrane associated protein, S3-12
1.50	X99921	S100 calcium binding protein A13
1.50	AI266885	RIKEN cDNA 1700124F02 gene
1.50	AF058797	tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, beta polypeptide
-1.50	AI852862	fumarate hydratase 1
-1.50	AI836349	junctophilin 3
-1.50	AV122398	RIKEN cDNA 2410004J23 gene
-1.50	U47008	Ngf1-A binding protein 1
-1.51	D89571	syndecan 4
-1.52	L31784	Mus musculus uridine kinase pseudogene.
-1.52	X75895	ribosomal protein L36
-1.52	M29260	Mouse histone 1-0 gene, 5' end, and promoter region.
-1.52	AI604773	papillary renal cell carcinoma (translocation-associated)
-1.52	AF009605	Mus musculus phosphoenolpyruvate carboxykinase (PEPCK) gene, complete cds.
-1.52	AJ010045	neuroepithelial cell transforming gene 1
-1.52	Z11774	fumarylacetate hydrolase
-1.53	AW122572	RIKEN cDNA 2410141M05 gene
-1.53	U92794	protein kinase C substrate 80K-H
-1.53	AW123754	scotin gene
-1.53	M35244	histocompatibility 2, T region locus 10
-1.53	AI465845	RIKEN cDNA 4022402H07 gene
-1.54	AV048157	RIKEN cDNA 8430421I07 gene
-1.54	AW047339	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 6 (B14)
-1.54	U94700	peroxisomal sarcosine oxidase
-1.54	AV048642	RIKEN cDNA 1110038F14 gene
-1.54	AV059766	kinesin family member 20A
-1.55	M76131	eukaryotic translation elongation factor 2
-1.55	A1840146	procollagen-lysine, 2-oxoglutarate 5-dioxygenase 3
-1.55	AI837110	UI-M-AK0-adc-e-02-0-UI.s1 NIH_BMAP_MHY Mus musculus cDNA clone UI-M-AK0-adc-e-02-0-UI 3', mRNA sequence.
-1.55	X99963	M.musculus rhoB gene.
-1.55	A1787269	RIKEN cDNA 1200014D15 gene
-1.55	AI843949	hypothetical protein 1300007E20
-1.55	AI842889	ATPase, H <sup>+</sup> transporting, V0 subunit B
-1.55	AI843448	microsomal glutathione S-transferase 3
-1.56	AJ132236	UDP-N-acetylglucosamine-2-epimerase/N-acetylmannosamine kinase

-1.56	X74938	forkhead box A3
-1.56	U10407	capping protein (actin filament) muscle Z-line, beta
-1.57	M86377	Ttk protein kinase
-1.57	AA690061	RNA binding motif protein
-1.57	AI196645	hypothetical protein MGC6998
-1.57	L40934	Rab acceptor 1 (prenylated)
-1.57	U03715	COL18A1
-1.57	U40825	WW domain binding protein 1
-1.57	AI834979	hypothetical protein MGC7434
-1.57	AI504310	vl05a10.x1 Soares_mammary_gland_NbMMG Mus musculus cDNA clone IMAGE:963258 3' similar to SW:SDHL_RAT P09367 L-SERINE DEHYDRATASE ;, mRNA sequence.
-1.57	D89664	glycine N-methyltransferase
-1.58	AW047503	RIKEN cDNA 1810017G16 gene
-1.58	AJ223208	cathepsin S
-1.58	X61397	carbonic anhydrase 8
-1.58	AF037260	tyrosine kinase, non-receptor, 2
-1.58	J03458	filaggrin
-1.58	AV123408	KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein retention receptor 2
-1.59	AI851198	nucleolar protein family A, member 1 (H/ACA small nucleolar RNPs)
-1.59	D86563	RAB4A, member RAS oncogene family
-1.59	AV120646	RIKEN cDNA 1190002L16 gene
-1.59	AJ006972	target of myb1 homolog (chicken)
-1.59	AI851024	UI-M-BH0-ajv-d-07-0-UI.s1 NIH_BMAP_M_S1 Mus musculus cDNA clone UI-M-BH0-ajv-d-07-0-UI 3', mRNA sequence.
-1.59	AI840579	serine racemase
-1.59	M35247	histocompatibility 2, T region locus 17
-1.59	D45850	aldo-keto reductase family 1, member C6
-1.60	U87619	ESTs
-1.60	AA790307	placenta-specific 8
-1.60	Z22819	RAB24, member RAS oncogene family
-1.60	AW061280	UI-M-BH1-anw-a-07-0-UI.s1 NIH_BMAP_M_S2 Mus musculus cDNA clone UI-M-BH1-anw-a-07-0-UI 3', mRNA sequence.
-1.60	AI834950	nuclear receptor subfamily 1, group D, member 1
-1.61	AF023919	inter alpha-trypsin inhibitor, heavy chain 4
-1.61	AW046391	RIKEN cDNA 1200003C05 gene
-1.61	AI648831	RIKEN cDNA 3110038B19 gene
-1.61	AV208628	sulfide quinone reductase-like (yeast)
-1.61	AV120963	synbindin
-1.61	X91144	selectin, platelet (p-selectin) ligand
-1.62	AF017258	similar to eosinophil associated ribonuclease encoded by GenBank Accession Number U72032; Mus musculus ribonuclease 3 precursor (mR-3) gene, complete cds.
-1.62	U88539	suppressor of Ty 5 homolog (S. cerevisiae)
-1.62	U67771	ribosomal protein L8
-1.62	AW125378	angio-associated migratory protein
-1.62	U78109	neurturin
-1.62	U52073	N-myc downstream regulated-like
-1.62	AW047399	DNA segment, Chr 4, Brigham & Women's Genetics 0593 expressed
-1.62	U47810	complement component factor i
-1.63	AV048233	Est2 repressor factor
-1.63	AF036164	serine (or cysteine) proteinase inhibitor, clade F), member 1
-1.63	U52925	coagulation factor V
-1.64	Y11995	cytochrome P450, family 3, subfamily a, polypeptide 25
-1.64	AV049359	cDNA sequence BC002318
-1.64	U07425	serine (or cysteine) proteinase inhibitor, clade D, member 1
-1.64	AF049850	ESTs
-1.64	AV046672	DNA segment, Chr 11, ERATO Doi 603, expressed
-1.64	X70391	inter-alpha trypsin inhibitor, heavy chain 1
-1.64	AI844626	glycine amidinotransferase (L-arginine:glycine amidinotransferase)
-1.65	AI834847	DNA segment, Chr 4, Wayne State University 27, expressed
-1.65	AV122563	RIKEN cDNA 6720474K14 gene
-1.65	AA647449	ring finger protein 35
-1.66	AW121749	RIKEN cDNA 0610033H09 gene
-1.66	M64085	serine (or cysteine) proteinase inhibitor, clade A, member 3G
-1.66	AV125408	thioredoxin domain containing 4 (endoplasmic reticulum)
-1.66	A1574278	insulin degrading enzyme
-1.66	AV121845	expressed sequence AI451582
-1.67	X73331	ribosomal protein L37a
-1.67	AA763368	RIKEN cDNA 4933426M11 gene
-1.67	AI596094	transferrin receptor 2
-1.69	AA840126	RIKEN cDNA 5830462I21 gene

-1.69	M83380	avian reticuloendotheliosis viral (v-rel) oncogene related B
-1.70	AV009532	cytokine inducible kinase
-1.70	M64086	serine (or cysteine) proteinase inhibitor, clade A, member 3N
-1.70	M57891	complement component 2 (within H-2S)
-1.70	AA880891	hypothetical protein MGC25863
-1.70	M29009	complement component factor h
-1.71	AI317360	elongation of very long chain fatty acids (FEN1/Elo2, SUR4/Elo3, yeast)-like 2
-1.71	AI844999	UI-M-BG0-ahu-e-08-0-UI.s1 NIH_BMAP_MSC Mus musculus cDNA clone UI-M-BG0-ahu-e-08-0-UI 3', mRNA sequence.
-1.71	AV322247	ESTs
-1.71	AF045887	Mus musculus angiotensinogen precursor, gene, exon 5 and complete cds.
-1.71	J04696	glutathione S-transferase, mu 2
-1.72	AF032967	RIKEN cDNA 1700062C23 gene
-1.72	D10071	coagulation factor XIII, beta subunit
-1.72	AW210346	RIKEN cDNA 5730525G14 gene
-1.73	AI182073	hypothetical protein 4732433M03
-1.73	AF010254	serine (or cysteine) proteinase inhibitor, clade G, member 1
-1.73	A1647632	RIKEN cDNA C730048C13 gene
-1.73	AF085809	synapsin I
-1.73	AF087644	coagulation factor X
-1.74	AA690218	RIKEN cDNA 1110030N17 gene
-1.74	U22516	Mus musculus angiogenin precursor (Ang) gene, complete cds.
-1.74	D12619	proprotein convertase subtilisin/kexin type 5
-1.74	M12660	complement component factor h
-1.74	AV123880	X-box binding protein 1
-1.74	AB032902	SEC61, alpha subunit ( <i>S. cerevisiae</i> )
-1.75	A1838624	SEC61, alpha subunit ( <i>S. cerevisiae</i> )
-1.75	U28423	DnaJ (Hsp40) homolog, subfamily C, member 3
-1.75	M17878	elongation factor Tu; Mouse eEF-Tu gene encoding elongation factor Tu, 5' end.
-1.75	X00496	Ia-associated invariant chain
-1.75	AA693246	U2 small nuclear ribonucleoprotein auxiliary factor (U2AF)
-1.75	D49686	proteasome (prosome, macropain) 26S subunit, ATPase 3
-1.75	AV122893	UI-M-BH2.1-apa-d-07-0-UI.s1 NIH_BMAP_M_S3.1 Mus musculus cDNA clone UI-M-BH2.1-apa-d-07-0-UI 3', mRNA sequence.
-1.76	D89821	ras homolog gene family, member D
-1.76	L10244	spermidine/spermine N1-acetyl transferase
-1.76	M27695	urate oxidase
-1.77	AV087536	AV087536 Mus musculus tongue C57BL/6J adult Mus musculus cDNA clone 2310031G15, mRNA sequence.
-1.77	M28739	tubulin, beta 2
-1.77	AI846519	DNA segment, Chr 18, Wayne State University 98, expressed
-1.77	AV329607	RIKEN cDNA 2210013I18 gene
-1.78	X61597	M.musculus gene for kallikrein-binding protein.
-1.78	AA816191	RIKEN cDNA 3230401D17 gene
-1.78	AI847904	golgi SNAP receptor complex member 2
-1.78	U35374	purine-nucleoside phosphorylase
-1.79	AA796214	spindlin
-1.79	AI020259	RIKEN cDNA 9530039D02 gene
-1.79	AF010133	MAD homolog 6 ( <i>Drosophila</i> )
-1.80	D50523	expressed sequence AI316828
-1.81	AW227576	RIKEN cDNA 2610003J06 gene
-1.81	AV049142	RIKEN cDNA 9430029L20 gene
-1.81	M89799	wingless-related MMTV integration site 5B
-1.82	J05154	lecithin cholesterol acyltransferase
-1.82	U73029	interferon regulatory factor 6
-1.82	X04480	insulin-like growth factor 1
-1.82	AV374213	guanine nucleotide binding protein, alpha o
-1.82	AA770736	induced in fatty liver dystrophy 2
-1.82	A1839895	SEC13 related gene ( <i>S. cerevisiae</i> )
-1.83	AB007813	ficolin A
-1.83	AA755004	protein disulfide isomerase-related
-1.83	M24264	testosterone 16-alpha-hydroxylase (CC); Mouse testosterone 16-alpha-hydroxylase (CC) gene, complete cds.
-1.84	U58992	MAD homolog 1 ( <i>Drosophila</i> )
-1.84	AI851815	RIKEN cDNA 0610025L15 gene
-1.84	AV124768	proteasome (prosome, macropain) subunit, beta type 5
-1.84	U35456	glutathione synthetase
-1.85	AW121294	ras homolog gene family, member U
-1.85	AF110520	
-1.86	Y16518	LanC (bacterial lantibiotic synthetase component C)-like

-1.86	AI118358	expressed sequence AW413091
-1.86	AI843802	lipin 2
-1.86	AB013095	heme binding protein 1
-1.86	AW123632	expressed sequence AA408582
-1.87	U06119	cathepsin H
-1.87	M77123	vitronectin
-1.87	X82655	M.musculus nicotinic acetylcholine receptor beta 2-subunit gene (promoter).
-1.87	J00475	secreted form; Mouse Ig germline D-J-C region alpha gene and secreted tail.
-1.88	AI853706	Rho guanine nucleotide exchange factor (GEF) 3
-1.90	M17122	complement component 4 binding protein
-1.90	AV214587	lamin B receptor
-1.90	L41631	putative; Mus musculus glucokinase gene, complete cds.
-1.90	AF050666	glycosylphosphatidylinositol specific phospholipase D1
-1.90	U40930	sequestosome 1
-1.91	AJ223966	Mus musculus NAGA gene.
-1.91	AB012276	activating transcription factor 5
-1.91	M77196	CEA-related cell adhesion molecule 1
-1.92	AV309741	hairy and enhancer of split 5 (Drosophila)
-1.92	D49733	Lamin A/C, C2
-1.93	M11408	Mouse S16 ribosomal protein gene, complete cds.
-1.94	X63023	cytochrome P450, family 3, subfamily a, polypeptide 13
-1.94	C77566	ESTs, Moderately similar to hypothetical protein FLJ11712 [Homo sapiens] [H.sapiens]
-1.95	U53228	RAR-related orphan receptor alpha
-1.95	AA614971	molecule possessing ankyrin-repeats induced by lipopolysaccharide
-1.95	M34397	colony stimulating factor 2 receptor, beta 1, low-affinity (granulocyte-macrophage)
-1.97	AF076186	thyroglobulin
-1.97	X81593	forkhead box N1
-1.97	AA216858	RIKEN cDNA 9530020D24 gene
-1.97	M15268	aminolevulinic acid synthase 2, erythroid
-1.98	AF019979	kallikrein 4 (prostase, enamel matrix, prostate)
-1.98	AB024005	Zinc finger protein 68
-1.98	AV379735	CD151 antigen
-1.99	M75886	hydroxysteroid dehydrogenase-2, delta<5>-3-beta
-1.99	M29961	glutamyl aminopeptidase
-1.99	AI852311	peroxisomal biogenesis factor 11b
-2.00	X53451	glutathione S-transferase, pi 2
-2.02	AI842600	RIKEN cDNA 2410015N17 gene
-2.02	AF043120	coatomer protein complex, subunit beta 2 (beta prime)
-2.02	AI837403	ribosomal protein S23
-2.02	AI848699	RIKEN cDNA 0610010I12 gene
-2.03	AF025821	fetuin; insulin receptor tyrosine kinase inhibitor/binding protein for hydroxylapatite; similar to fetuin homolog encoded by GenBank Accession Number S96534; Mus musculus alpha 2-Heremans-Schmid-glycoprotein (Ahsg) gene, exons 2, 3, and 4, and partial cds.
-2.03	M77497	cytochrome P450, family 2, subfamily f, polypeptide 2
-2.03	U32394	Max dimerization protein 3
-2.04	X70533	serine (or cysteine) proteinase inhibitor, clade A, member 6
-2.04	L02914	aquaporin 1
-2.04	AV122989	similar to Transcription factor BTF3 (RNA polymerase B transcription factor 3)
-2.05	U09507	cyclin-dependent kinase inhibitor 1A (P21)
-2.05	AI835826	RIKEN cDNA 1110012O05 gene
-2.05	X61800	CCAAT/enhancer binding protein (C/EBP), delta
-2.07	AF011428	apoptosis inhibitor 6
-2.08	L27220	neuronal intermediate filament protein; Mus musculus neuronal intermediate filament protein (alpha-internexin) gene, complete cds.
-2.08	AV060459	RIKEN cDNA 3110056O03 gene
-2.08	X77241	solute carrier family 17 (sodium phosphate), member 1
-2.09	L08407	procollagen, type XVII, alpha 1
-2.09	M27008	orosomucoid 1
-2.09	AA104818	oxidized low density lipoprotein (lectin-like) receptor 1
-2.09	AV122024	myeloid/lymphoid or mixed-lineage leukemia
-2.09	J04766	plasminogen
-2.11	L10084	Mus musculus beta-1 adrenergic receptor gene, complete cds.
-2.11	U55641	immunoglobulin kappa chain variable 8 (V8)
-2.12	M10095	amelogenin
-2.12	L12120	interleukin 10 receptor, alpha
-2.13	AF055638	growth arrest and DNA-damage-inducible 45 gamma
-2.13	AV049716	epidermal growth factor receptor
-2.13	AV124386	ubiquitin-like 5
-2.13	AI851984	protein phosphatase 1, regulatory (inhibitor) subunit 2
-2.14	AI430879	mh48f12.x1 Soares mouse placenta 4NbMP13.5 14.5 Mus musculus cDNA clone IMAGE:445775 3'

		similar to gb:U37545 Mus musculus steroid sulfatase (MOUSE);, mRNA sequence.
-2.14	AV049778	mevalonate (diphospho) decarboxylase
-2.14	AI845856	UI-M-AO1-aeg-e-12-0-UI.s1 NIH_BMAP MPG_N Mus musculus cDNA clone UI-M-AO1-aeg-e-12-0-UI 3', mRNA sequence.
-2.14	AA408341	phospholipase A2, group V
-2.15	AV360818	RIKEN cDNA 9130410M22 gene
-2.15	AI647632	RIKEN cDNA C730048C13 gene
-2.15	X51829	myeloid differentiation primary response gene 116
-2.16	M63245	aminolevulinic acid synthase 1
-2.16	X04283	cytochrome P450, family 1, subfamily a, polypeptide 2
-2.17	AA867773	RIKEN cDNA 2410018G23 gene
-2.17	AF028725	interferon regulatory factor 5
-2.17	L76567	Mus musculus shp gene, complete cds.
-2.18	AA624599	Mus musculus adult male aorta and vein cDNA, RIKEN full-length enriched library, clone:A530081I15 product:unknown EST, full insert sequence.
-2.19	U09816	GM2 ganglioside activator protein
-2.19	AI851762	RIKEN cDNA 0610007O07 gene
-2.19	AA517841	vh82b08.r1 Knowles Solter mouse E6 5d whole embryo Mus musculus cDNA clone IMAGE: 893463 3', mRNA sequence.
-2.19	D00073	Mus musculus gene for prealbumin, complete cds and exon 4.
-2.19	M21019	Harvey rat sarcoma oncogene, subgroup R
-2.19	AV349152	regulator of G-protein signaling 16
-2.19	X92498	M.musculus fkh-6 gene.
-2.20	U04827	B-FABP; this gene is expressed in brain and other neural tissues; Mus musculus brain fatty acid-binding protein (B-FABP) gene, complete cds.
-2.20	AI845827	RIKEN cDNA 1110007F23 gene
-2.21	L03290	solute carrier family 7 (cationic amino acid transporter, y+ system), member 2
-2.21	AI852608	RNA cyclase homolog
-2.22	X68363	POU domain, class 2, transcription factor 1
-2.23	AI553553	vw40g01.x1 Soares_mammary_gland_NbMMG Mus musculus cDNA clone IMAGE:1246320 3' similar to gb:D10049 Mouse mRNA for mouse melanoma antigen, complete cds (MOUSE);, mRNA sequence.
-2.24	AV363696	fibroblast growth factor receptor 2
-2.24	AW120775	nucleoporin
-2.26	U21301	c-mer proto-oncogene tyrosine kinase
-2.26	AF032459	BCL2-like 11 (apoptosis facilitator)
-2.27	U33005	tre-2/USP6, BUB2, cdc16) domain family, member 1
-2.27	U25051	Mus musculus phosphatidylethanolamine-N-methyltransferase 2 gene, exon 7 and complete cds.
-2.29	AV049751	lymphocyte antigen 6 complex, locus E
-2.29	D50527	ubiquitin C
-2.29	U89915	JAM; Mus musculus junctional adhesion molecule (Jam) mRNA, complete cds.
-2.30	AI847619	hippocalcin like 4
-2.30	X16670	open reading frame (461 AA) containing a duplicated 66bp region of integrase; Mouse RNA for type IIB intracisternal A-particle (IAP) element encoding integrase, clone 106.
-2.30	AV305832	ubiquitin C
-2.30	AA790056	Mus musculus 4 days neonate male adipose cDNA, RIKEN full-length enriched library, clone :B430101C18 product:HYPOTHETICAL 19.9 KDA PROTEIN homolog [Homo sapiens], full insert sequence.
-2.30	AW121801	RIKEN cDNA 5033405D03 gene
-2.31	AI854008	RIKEN cDNA 1600024A01 gene
-2.31	AW049716	epidermal growth factor receptor
-2.31	AV373612	Bcl2-associated athanogene 3
-2.31	U05245	T-cell lymphoma invasion and metastasis 1
-2.32	M94087	activating transcription factor 4
-2.33	AI647493	aldehyde dehydrogenase 2, mitochondrial
-2.33	A1835016	Hermansky-Pudlak syndrome 4 homolog (human)
-2.34	D10210	D-amino acid oxidase
-2.34	U95132	solute carrier family 10 (sodium/bile acid cotransporter family), member 1
-2.34	AI647612	RIKEN cDNA 5031439A09 gene
-2.35	L00039	c-myc; Mus musculus c-myc (Myc) gene, exon 3 and complete cds.
-2.36	X07698	CD8 antigen, beta chain
-2.36	J03482	Mouse histone H1 gene, complete cds.
-2.36	AI840501	camello-like 1
-2.36	AI842363	transmembrane domain protein regulated in adipocytes
-2.36	AI132239	transcription elongation factor A (SII), 3
-2.37	AV324706	neural cell adhesion molecule 1
-2.37	U66079	Mus musculus coagulation factor VII gene, complete cds.
-2.38	M60523	inhibitor of DNA binding 3
-2.39	AW210320	prostate tumor over expressed gene 1
-2.40	AW121391	RIKEN cDNA 2210415F13 gene

-2.40	AI255961	RIKEN cDNA 1810073K19 gene
-2.41	AV123249	hypothetical protein MGC12117
-2.42	X02801	Mouse gene for glial fibrillary acidic protein (GFAP).
-2.42	U20735	Mus musculus transcription factor junB (junB) gene, 5' region and complete cds.
-2.43	U61970	wingless related MMTV integration site 10b
-2.43	AF030433	dickkopf homolog 1 ( <i>Xenopus laevis</i> )
-2.43	AF028123	Mus musculus natural killer cell receptor (Ly49l) gene, exon 7, partial cds.
-2.43	AV355427	ring finger protein (C3HC4 type) 19
-2.44	L27086	Mouse heat shock protein 70 (Hsc70t) gene, complete cds.
-2.45	A1386093	zeta-chain (TCR) associated protein kinase
-2.45	D42124	v-maf musculoapneurotic fibrosarcoma oncogene family, protein K (avian)
-2.45	AA655303	apolipoprotein M
-2.46	D00725	serine (or cysteine) proteinase inhibitor, clade A, member 3K
-2.46	AF035526	solute carrier family 4 (anion exchanger), member 1, adaptor protein
-2.46	AI882416	leptin
-2.46	X05021	ribosomal protein L27a
-2.47	A1853531	RIKEN cDNA 1300002F13 gene
-2.47	A1848798	crystallin, alpha C
-2.47	AW046181	serum/glucocorticoid regulated kinase
-2.48	U64828	nuclear receptor coactivator 1
-2.48	M31885	inhibitor of DNA binding 1
-2.51	X06086	cathepsin L
-2.51	AI851565	RIKEN cDNA 1500034J01 gene
-2.52	AI642662	dual specificity phosphatase 16
-2.53	AV259199	sorting nexin 2
-2.53	AA882332	propionyl Coenzyme A carboxylase, beta polypeptide
-2.53	AB020239	adenylate kinase 4
-2.53	AI286904	RIKEN cDNA 2610313E07 gene
-2.54	AV060684	UI-M-BH1-anl-e-02-0-UI.s1 NIH_BMAP_M_S2 Mus musculus cDNA clone UI-M-BH1-anl-e-02-0-UI 3', mRNA sequence.
-2.55	Z70661	immunoglobulin kappa chain variable 8 (V8)
-2.55	U73329	distal-less homeobox 4
-2.55	U94828	regulator of G-protein signaling 16
-2.56	AI850244	expressed sequence AA959878
-2.57	L06864	epidermal growth factor receptor
-2.57	AA738710	RIKEN cDNA 2700029C06 gene
-2.57	AI846851	farnesyl diphosphate synthetase
-2.58	AI528149	expressed sequence AI255964
-2.58	AI643420	Bcl2-associated athanogene 3
-2.58	AI846285	UI-M-AK1-aez-e-10-0-UI.s1 NIH_BMAP_MHY_N Mus musculus cDNA clone UI-M-AK1-aez-e-10-0-UI 3', mRNA sequence.
-2.58	U25145	Mus musculus lutenizing hormone beta-subunit gene, complete cds.
-2.59	U09016	Mus musculus BALB/c mannose-binding protein C (Mbl2) gene, exon 6 and complete cds.
-2.59	J04634	lymphocyte antigen 64
-2.60	L13732	solute carrier family 11 (proton-coupled divalent metal ion transporters), member 1
-2.60	X70392	inter-alpha trypsin inhibitor, heavy chain 2
-2.60	U58887	SH3-domain GRB2-like 3
-2.61	AV060324	double C2, alpha
-2.61	V00835	Mouse gene for Metallothionein-I (three exons).
-2.63	L02331	sulfotransferase family 1A, phenol-preferring, member 1
-2.63	AA710439	RIKEN cDNA 6230421P05 gene
-2.64	M24377	Krox-20
-2.65	L10666	guanine nucleotide binding protein, alpha transducing 2
-2.65	AA675004	T-cell leukemia/lymphoma 1B, 1
-2.65	AV367333	RIKEN cDNA C330007P06 gene
-2.66	U92454	WW domain binding protein 5
-2.66	AV124369	GTP binding protein 2
-2.67	L41519	hydroxysteroid dehydrogenase-5, delta<5>-3-beta
-2.68	M21495	actin, gamma, cytoplasmic
-2.68	AF029983	transient receptor potential cation channel, subfamily C, member 5
-2.68	AV367027	synaptobrevin like 1
-2.68	X61455	N-ethylmaleimide sensitive fusion protein attachment protein beta
-2.69	L26507	forkhead box K1
-2.69	AF080090	sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3 F
-2.70	AI846938	homocysteine-inducible, endoplasmic reticulum stress-inducible, ubiquitin-like domain member 1
-2.70	L16926	cell division cycle 25 homolog C ( <i>S. cerevisiae</i> )
-2.71	AI842667	cathepsin C
-2.73	AV152244	interferon-stimulated protein
-2.74	AA863742	methyltransferase-like 3
-2.74	K02236	metallothionein II; Mouse metallothionein II (MT-II) gene.

-2.74	AI846279	agrin
-2.75	AW120691	UI-M-BH2.3-anz-d-02-0-UI.s1 NIH_BMAP_M_S3.3 Mus musculus cDNA clone UI-M-BH2.3-anz-d-02-0-UI 3', mRNA sequence.
-2.75	AI836524	hypothetical protein LOC224045
-2.75	AA571388	transient receptor potential cation channel, subfamily M, member 7
-2.77	D88577	C-type (calcium dependent, carbohydrate recognition domain) lectin, superfamily member 13
-2.78	AW213225	RIKEN cDNA 2310005B10 gene
-2.78	AI849939	HIF-1 responsive RTP801
-2.79	AI836182	polymerase (RNA) II (DNA directed) polypeptide G
-2.79	AV125438	makorin, ring finger protein, 1
-2.79	X53042	asialoglycoprotein receptor 2
-2.80	M75953	T-cell leukemia, homeobox 2
-2.80	AI854607	mitochondrial ribosomal protein L53
-2.80	Z31664	activin A receptor, type II-like 1
-2.81	AW047630	CCR4 carbon catabolite repression 4-like (S. cerevisiae)
-2.82	AV122373	C1q and tumor necrosis factor related protein 1
-2.83	AI853375	transformed mouse 3T3 cell double minute 2
-2.83	U90662	ephrin A1
-2.84	AW122942	UI-M-BH2.1-aoz-a-11-0-UI.s2 NIH_BMAP_M_S3.1 Mus musculus cDNA clone UI-M-BH2.1-aoz-a-11-0-UI 3', mRNA sequence.
-2.84	U77967	neuronal PAS domain protein 1
-2.86	U51992	interferon dependent positive acting transcription factor 3 gamma
-2.88	AW045278	DNA segment, Chr 9, Brigham & Women's Genetics 1455 expressed
-2.89	AV374868	suppressor of cytokine signaling 3
-2.90	AI841186	general transcription factor IIF, polypeptide 2
-2.90	X64837	ornithine aminotransferase
-2.90	AI840713	RIKEN cDNA A030009H04 gene
-2.90	AA163960	Ca2+-promoted Ras inactivator
-2.91	D12644	kinesin family member 2A
-2.91	M64248	apolipoprotein A-IV
-2.92	AF047727	cytochrome P450, family 2, subfamily c, polypeptide 40
-2.94	AI183202	heterogeneous nuclear ribonucleoprotein A1
-2.94	D26091	mini chromosome maintenance deficient 7 (S. cerevisiae)
-2.94	AB002664	neutrophil cytosolic factor 2
-2.94	U79523	peptidylglycine alpha-amidating monooxygenase
-2.94	AVW048074	hypermethylated in cancer 1
-2.96	AA930290	RIKEN cDNA A030003E17 gene
-2.97	D00925	SII related proteins
-2.98	M17327	Mouse endogenous murine leukemia virus modified polytropic provirus DNA, complete cds.
-2.98	X59927	fibroblast growth factor receptor 4
-2.99	X89749	TG interacting factor
-2.99	AF021345	Mus musculus plasma selenoprotein P (SELP) gene, complete cds.
-3.00	AB009694	Mus musculus gene for mafF, complete cds.
-3.00	AA986718	alanine-glyoxylate aminotransferase
-3.00	AI844864	synaptosomal-associated protein 25 binding protein
-3.00	AB006141	RIKEN cDNA 2810011G06 gene
-3.01	M23552	serum amyloid P-component
-3.02	AF044257	zinc finger protein, subfamily 1A, 2 (Helios)
-3.02	AI121796	cytoskeleton associated protein 2
-3.05	AJ223066	other name of mRNA: mal1; Mus musculus Fabpe gene.
-3.06	AV007877	AV007877 Mus musculus 18-day embryo C57BL/6J Mus musculus cDNA clone 1110007A08, mRNA sequence.
-3.06	AF062071	zinc finger protein 216
-3.08	AI848386	neuropeptide Y
-3.08	C80377	ESTs
-3.08	AI844392	general transcription factor II E, polypeptide 2 (beta subunit)
-3.08	AI840487	RIKEN cDNA B130003F20 gene
-3.08	D50656	non-selective cation channel 1
-3.10	AW125390	fragilis
-3.10	AI854287	protein kinase, AMP-activated, beta 1 non-catalytic subunit
-3.12	AI850941	RIKEN cDNA 5530400K14 gene
-3.14	AW123271	RIKEN cDNA 1110013B16 gene
-3.16	AV124483	RIKEN cDNA 3110038L01 gene
-3.17	AI845815	RIKEN cDNA 5430432M24 gene
-3.17	AA762522	deltex 2 homolog (Drosophila)
-3.18	D17444	leukemia inhibitory factor receptor
-3.19	Y07812	myelin and lymphocyte protein, T-cell differentiation protein
-3.19	Y12577	ARF-like 4 protein; Mus musculus Arl4 gene.
-3.20	AW123032	UI-M-BH2.1-apb-g-02-0-UI.s1 NIH_BMAP_M_S3.1 Mus musculus cDNA clone UI-M-BH2.1-apb-g-02-0-UI 3', mRNA sequence.

-3.21	J04103	E26 avian leukemia oncogene 2, 3' domain
-3.23	A1845283	RIKEN cDNA 2900060B22 gene
-3.24	X70842	kinase insert domain protein receptor
-3.25	AW045533	farnesyl diphosphate synthetase
-3.25	M23158	leukocyte common antigen; Mouse leucocyte common antigen (L-CA) gene, exon 33.
-3.25	AF064984	low density lipoprotein receptor-related protein 5
-3.31	AV086272	RIKEN cDNA 1810009A16 gene
-3.34	U29056	src-like adaptor
-3.35	M12571	heat shock protein 1A
-3.36	AI849135	UI-M-AJ1-agy-b-09-0-UI.s1 NIH_BMAP_MOB_N Mus musculus cDNA clone UI-M-AJ1-agy-b-09-0-UI 3', mRNA sequence.
-3.39	U04379	zeta-chain (TCR) associated protein kinase
-3.39	X05830	CpG-island Htf9 locus
-3.39	AW046082	UI-M-BH1-akv-h-06-0-UI.s1 NIH_BMAP_M_S2 Mus musculus cDNA clone UI-M-BH1-akv-h-06-0-UI 3', mRNA sequence.
-3.42	AV292586	zinc finger homeobox 1a
-3.43	AI785289	cDNA sequence BC037996
-3.43	M32352	renin (Ren-1-d); Mouse renin (Ren-1-d) gene, complete cds.
-3.43	AI844250	UI-M-AL1-ahk-g-10-0-UI.s1 NIH_BMAP_MCO_N Mus musculus cDNA clone UI-M-AL1-ahk-g-10-0-UI 3', mRNA sequence.
-3.49	D17444	leukemia inhibitory factor receptor
-3.49	X04405	Myoglobin
-3.49	AI842649	myosin, light polypeptide 9, regulatory
-3.51	W91704	RIKEN cDNA 2810043O03 gene
-3.52	M34896	ecotropic viral integration site 2
-3.54	M62470	Mus musculus thrombospondin (THBS1) gene, exon 22 and complete cds.
-3.55	AF047542	cytochrome P450, family 2. subfamily c, polypeptide 37
-3.55	U51335	GATA binding protein 6
-3.57	AI255353	tyrosine aminotransferase
-3.59	AI327166	ESTs, Weakly similar to TBBX_HUMAN Class I beta tubulin. Tubulin beta-5 chain [M.musculus]
-3.59	AW124151	UI-M-BH2.1-apr-f-08-0-UI.s1 NIH_BMAP_M_S3.1 Mus musculus cDNA clone UI-M-BH2.1-apr-f-08-0-UI 3', mRNA sequence.
-3.59	U36340	Kruppel-like factor 3 (basic)
-3.60	Y13361	Mus musculus Rab7 pseudogene.
-3.62	U02887	X-ray repair complementing defective repair in Chinese hamster cells 1
-3.63	AB016835	SH3-domain binding protein 5 (BTK-associated)
-3.64	Y17808	PTK9 protein tyroprotein tyrosine kinase 9-like (A6-related protein)
-3.66	C78535	ESTs
-3.66	X74855	zinc finger protein 51
-3.69	U09504	thyroid hormone receptor alpha
-3.70	AI838195	opioid growth factor receptor
-3.72	M18208	pancreatic polypeptide
-3.72	X14678	zinc finger protein 36
-3.73	M61007	CCAAT/enhancer binding protein (C/EBP), beta
-3.74	X13605	H3 histone, family 3B
-3.74	AI851492	RIKEN cDNA 1110055A02 gene
-3.85	U19617	E74-like factor 1
-3.87	L22067	carnitine deficiency-associated gene expressed in ventricle 3
-3.87	AB020203	adenylate kinase 3 alpha-like
-3.91	M31419	interferon activated gene 204
-3.91	AI841894	DNA segment, Chr 12, ERATO Doi 647, expressed
-3.92	AV123662	secretory carrier membrane protein 1
-3.97	M19319	cytochrome P450, family 2, subfamily a, polypeptide 4
-3.99	AF035643	vesicle-associated membrane protein 5
-4.10	X69832	serine (or cysteine) proteinase inhibitor, clade A, member 3M
-4.10	AI849497	gene trap ROSA b-geo 22
-4.12	D42048	squalene epoxidase
-4.14	AV046904	RIKEN cDNA E430039K05 gene
-4.17	AA574904	vm33d12.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:991991 5', mRNA sequence.
-4.18	U65403	Saa4 pseudogene
-4.19	U43086	IFIT-3; contains 7 tetratricopeptide repeat (TPR) domains; related to human IFI-56K and ISG-54K proteins; Mus musculus glucocorticoid-attenuated response gene 49 (GARG-49/IRG2) mRNA, complete cds.
-4.20	X57437	histidine decarboxylase
-4.22	M15501	actin, alpha, cardiac
-4.34	M64863	cytochrome P450, family 17, subfamily a, polypeptide 1
-4.39	U42386	fibroblast growth factor inducible 14
-4.45	AV242890	RIKEN cDNA 1200003E16 gene
-4.46	L42996	dihydrolipoamide branched chain transacylase E2

-4.48	AV376312	RIKEN cDNA 4930422J18 gene
-4.58	M12566	orosomucoid 2
-4.62	AF057368	7-dehydrocholesterol reductase
-4.66	AB028272	DnaJ (Hsp40) homolog, subfamily B, member 1
-4.70	AI842259	pyruvate dehydrogenase kinase, isoenzyme 3
-4.80	AF015309	microspherule protein 1
-4.85	M21855	cytochrome P450, family 2, subfamily b, polypeptide 9
-4.87	M96163	serum-inducible kinase
-4.87	AF033195	retinol dehydrogenase 5
-4.93	L35261	myeloblastosis oncogene-like 1
-4.95	U67160	p190 RhoGAP GTPases; <i>Mus musculus</i> p190-B gene, complete cds.
-4.95	U48398	aquaporin 4
-4.95	U43892	ATP-binding cassette, sub-family B (MDR/TAP), member 7
-4.97	X60367	retinol binding protein 1, cellular
-4.97	AI845934	EBNA1 binding protein 2
-4.98	AF109906	ESTs
-5.09	X56602	interferon-stimulated protein
-5.15	AW227650	RIKEN cDNA 0610038P07 gene
-5.15	AW047653	ubiquitin specific protease 18
-5.19	AW122851	FK506 binding protein 11
-5.20	M64292	TIS21; <i>Mouse</i> TIS21 gene, complete cds.
-5.24	AB030621	
-5.41	AI047331	cytochrome P450, family 2, subfamily c, polypeptide 70
-5.42	M59821	immediate early response 2
-5.55	A1853444	RIKEN cDNA 2610042L04 gene
-5.71	X83202	hydroxysteroid 11-beta dehydrogenase 1
-5.81	U86108	nicotinamide N-methyltransferase
-6.13	V00756	interferon-related developmental regulator 1
-6.57	Z22821	RAB23, member RAS oncogene family
-6.94	X95518	dual specificity phosphatase 8
-7.40	AW120711	DnaJ (Hsp40) homolog, subfamily B, member 9
-7.44	AW045202	protein disulfide isomerase-related protein
-7.51	AW212475	RIKEN cDNA 1300002F13 gene
-7.55	AL009226	Chetk-alpha
-7.84	AI845584	dual specificity phosphatase 6
-8.00	U00937	<i>Mus musculus</i> GADD45 protein (gadd45) gene, complete cds.
-8.39	X61940	dual specificity phosphatase 1
-11.58	U20735	<i>Mus musculus</i> transcription factor junB (junB) gene, 5' region and complete cds.
-13.74	X81579	insulin-like growth factor binding protein 1
-16.02	AW049031	UI-M-BH1-amp-g-08-0-UI.s1 NIH_BMAP_M_S2 <i>Mus musculus</i> cDNA clone UI-M-BH1-amp-g-08-0-UI 3', mRNA sequence.
-17.74	X67083	DNA-damage inducible transcript 3
-19.15	X56824	<i>M.musculus</i> gene for haem oxygenase (exon 1).
-19.89	M28845	<i>Mus musculus</i> zinc finger protein (Krox-24) gene, exon 2.
-21.70	AJ011967	<i>Mus musculus</i> MIC-1 gene, exon 1 and joined CDS.
-22.13	V00727	Mouse c-fos oncogene.
-27.39	X12761	Jun oncogene
-27.59	U19118	activating transcription factor 3
-58.42	U19118	activating transcription factor 3